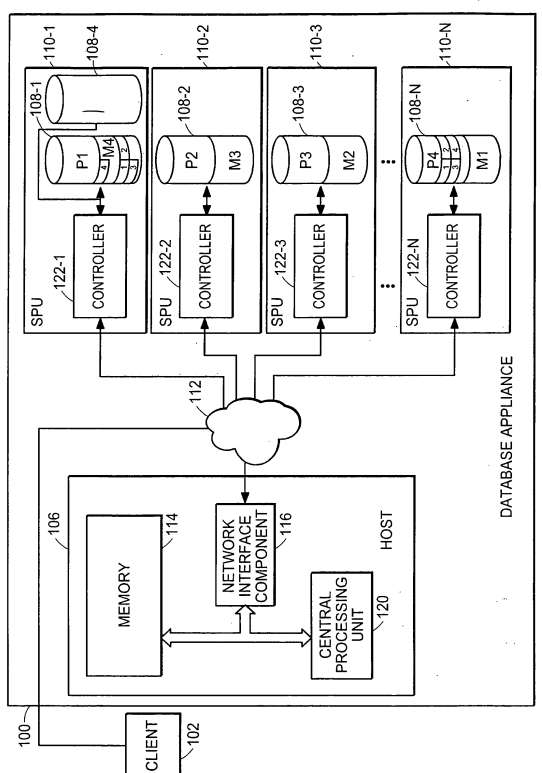


Appl'n No.: 10/667,127
Title: DISK MIRROR ARCHITECTURE FOR...

Inventors:

Foster D. Hinshaw, et al. Replacement Sheet



FEB 0 2 2004 THE TRACEMENT

Appl'n No.: 10/667,127 Title: DISK MIRROR ARCHITECTURE FOR...

Inventors:

Foster D. Hinshaw, et al. Replacement Sheet

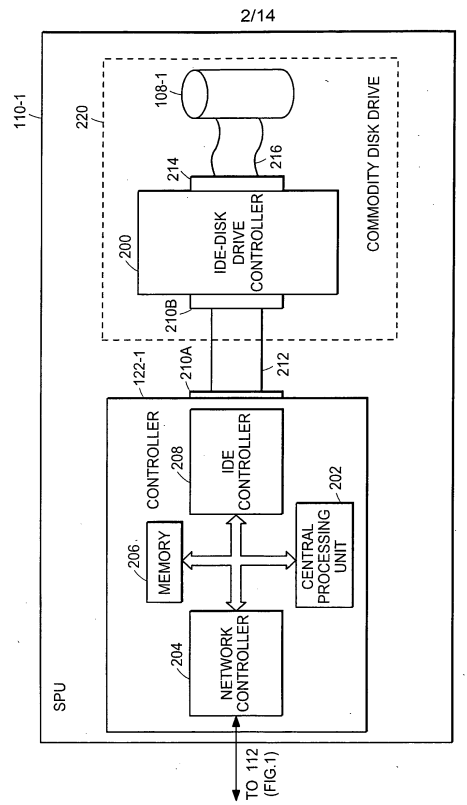


FIG. 2

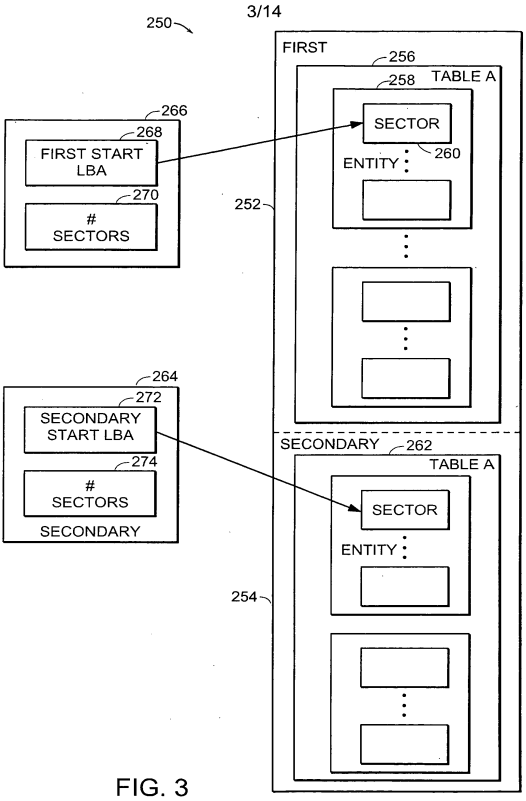
FEB 0 2 2004

Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors: Foster D. Hinshaw, et al.

Replacement Sheet

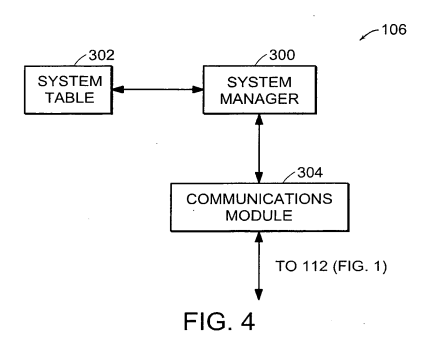




Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors: Foster D. Hinshaw, et al.
Replacement Sheet



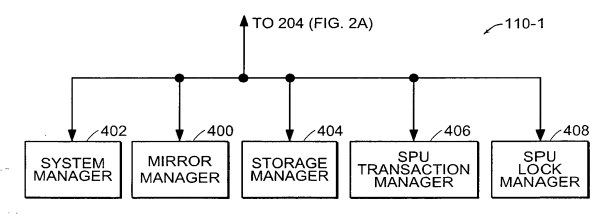


FIG. 5

Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors: Foste

Foster D. Hinshaw, et al. Replacement Sheet

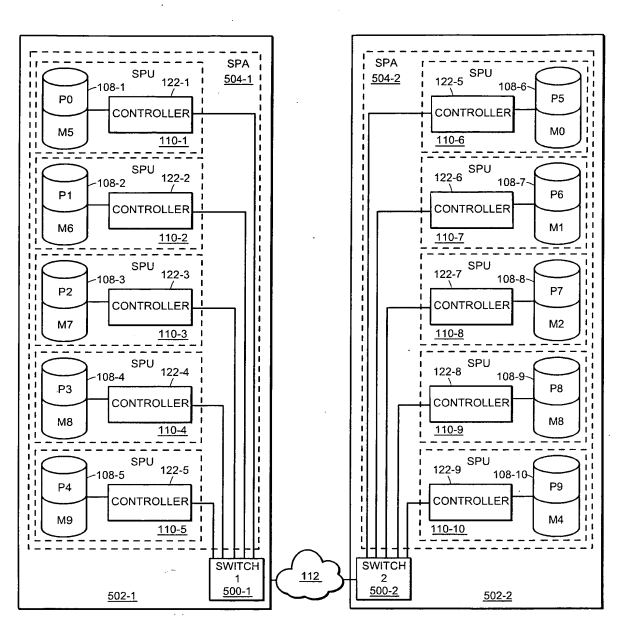


FIG. 6

Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors: Foster D. Hinshaw, et al.

Replacement Sheet

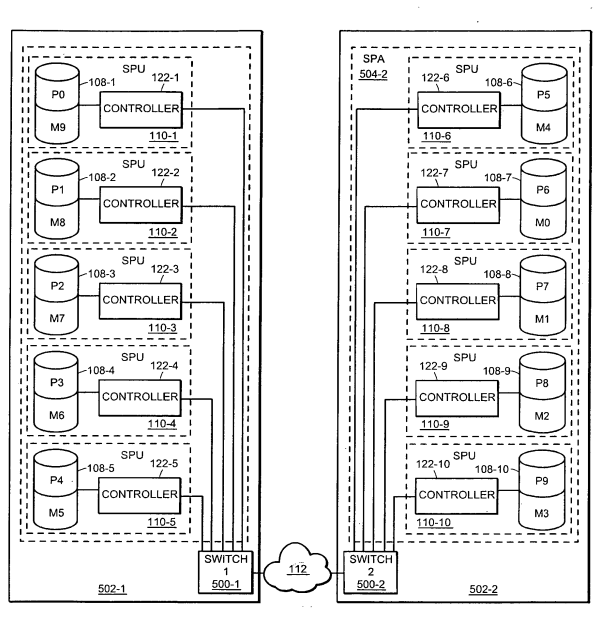


FIG. 7



Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors:

Foster D. Hinshaw, et al. Replacement Sheet

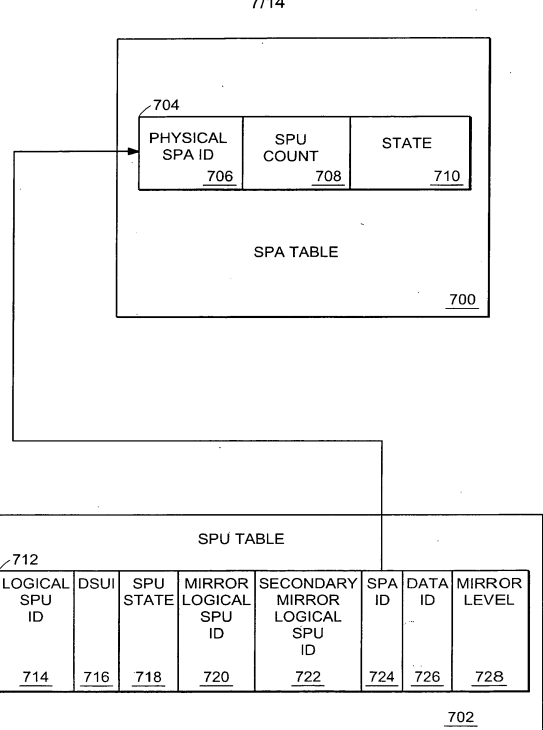
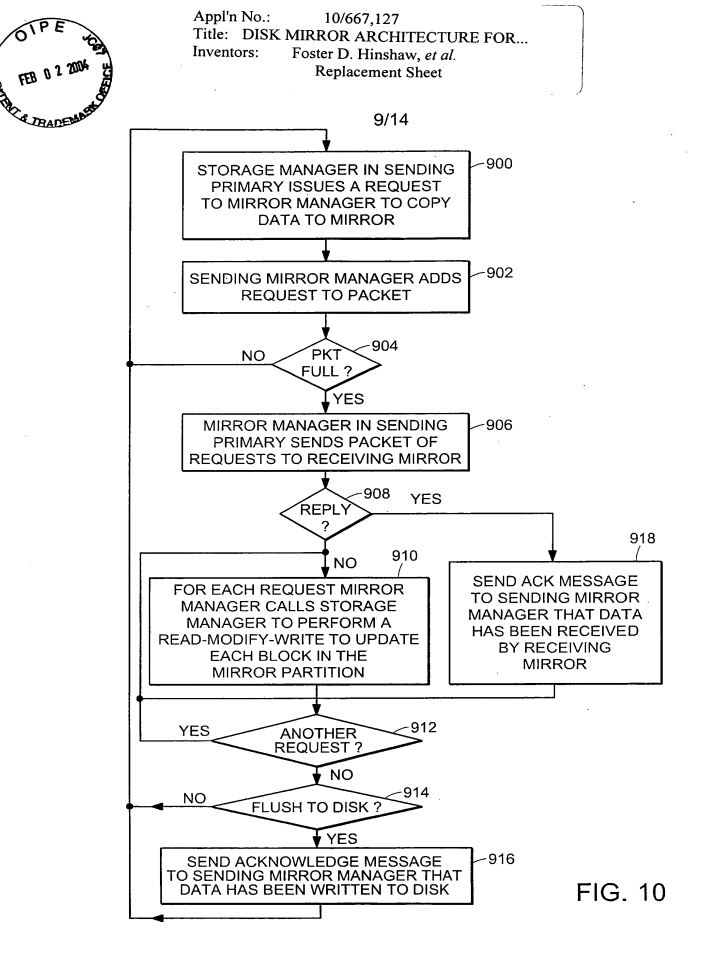


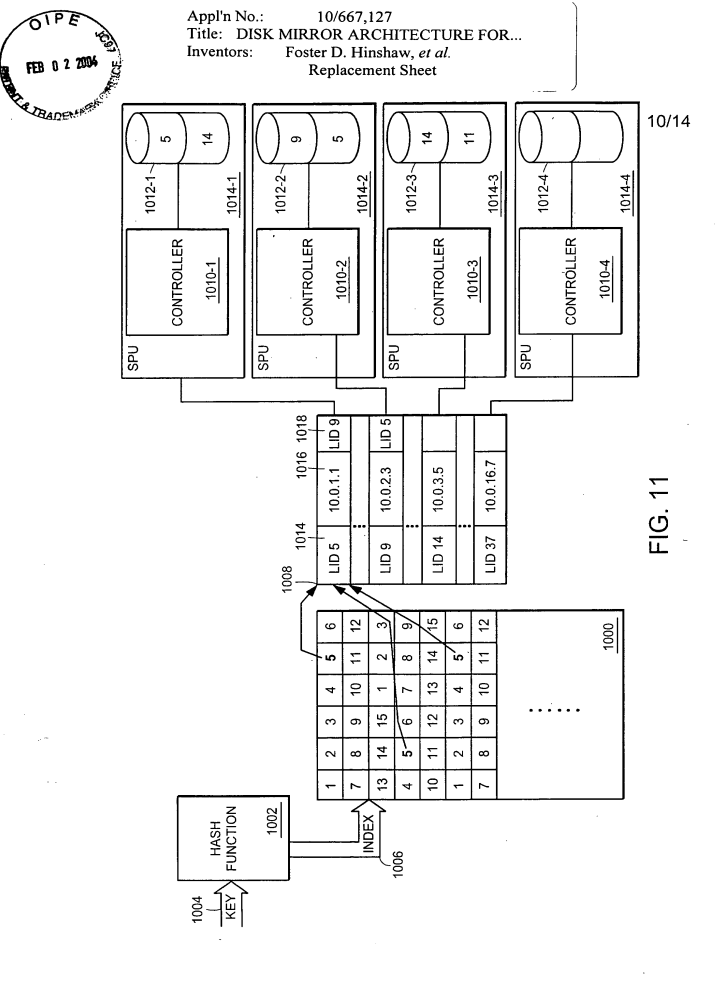
FIG. 8



Appl'n No.: 10/667,127
Title: DISK MIRROR ARCHITECTURE FOR...
Inventors: Foster D. Hinshaw, et al.
Replacement Sheet

800         808           NETWORK         REPLY         FLUSH         TABLE ID         BLOCK         OFFSET         LENGTH         DATA           HEADER         804         806         810         812         814         816         818			
WORK         REPLY         FLUSH         TABLE ID         BLOCK         OFFSET         LENGTH           MOZ         804         806         810         812         814         816		:	
WORK         REPLY         FLUSH         TABLE ID         BLOCK         OFFSET           NUM         806         810         814         814		DATA	818
WORK         REPLY         FLUSH         TABLE ID         BLOCK           ADER         804         806         810         812		LENGTH	816
WORK         REPLY         FLUSH         TABLE ID           4DER         804         806         810	/808	OFFSET	814
WORK REPLY FLUSH 7		BLOCK	812
WORK REPLY FADER 802		TABLE ID	<u>810</u>
WORK ADER		FLUSH	<u>808</u>
NETWORK HEADER		REPLY	804
	800	NETWORK HEADER	802





Appl'n No.: 10/667,127
Title: DISK MIRROR ARCHITECTURE FOR... Inventors: Foster D. Hinshaw, et al. Replacement Sheet 11/14 7 7 7 S 2 တ 1012-3~ 1012-4~ 1012-2~ 1014-2 1014-3 1014-4 1014-1 CONTROLLER CONTROLLER CONTROLLER CONTROLLER 1010-3 1010-4 1010-2 SPU SPU SPU SPU 10.0.16.7 10.0.2.3 10.0.3.5 10.0.2.3 LID 14 LID 37 LID 5 LID 9 1008 12 9 9 1000 4 2 ∞ ર્ગ 5 10 10 4 4 12 15 တ 6 2 ω 0 ω 13 10 HASH FUNCTION 1002 INDEX

OIPE

THE TRADEMARK

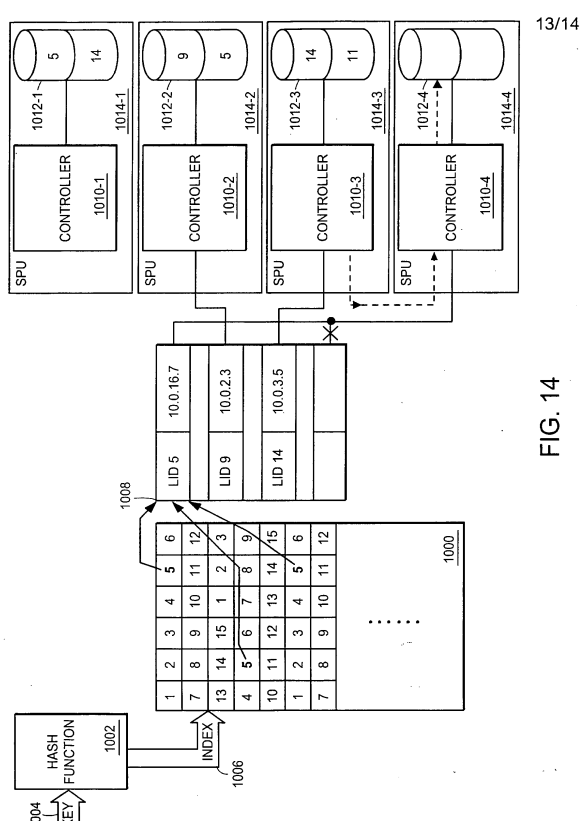
Appl'n No.: Appl'n No.: 10/667,127 Title: DISK MIRROR ARCHITECTURE FOR... Foster D. Hinshaw, et al. Inventors: HADEMARK OF Replacement Sheet 12/14 7 7 2 2 တ 1012-4~ 1012-3~ 1012-1~ 1012-2~ 1014-2 1014-3 1014-4 1014-1 CONTROLLER CONTROLLER CONTROLLER CONTROLLER 1010-3 10104 1010-2 1010-1 SPU SPU SPU SPU 10.0.16.7 10.0.2.3 10.0.3.5 10.0.2.3 LID 14 **LID 37** LID 5 LID 9 1008 9 6 9 1000 14 ິນ ∞ S 10 13 9 15 9 က 6 δ 4 ω  $\sim$  $\infty$ 10 HASH FUNCTION INDEX 1002



Appl'n No.: 10/667,127 Title: DISK MIRROR ARCHITECTURE FOR...

Inventors:

Foster D. Hinshaw, et al. Replacement Sheet



FEB 0 2 2004 THE TRADEMARK OFFICE

Appl'n No.: 10/667,127

Title: DISK MIRROR ARCHITECTURE FOR...

Inventors: Foster D. Hinshaw, et al.
Replacement Sheet

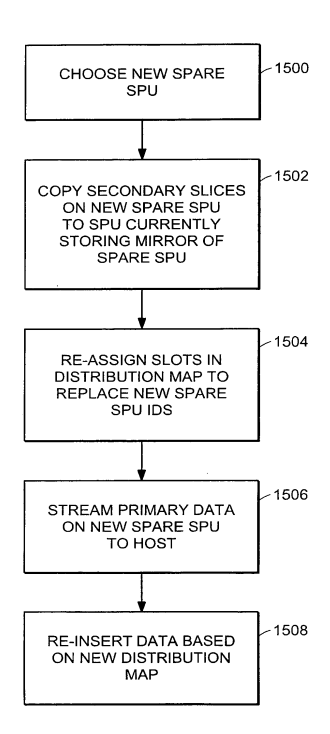


FIG. 15